REV This drawing, specifications, and concepts contained here in are the sole property of Red Barn Madrinis, and may not be reproduced or used in any frashion without the prior written perhission of Red Barn Machine.

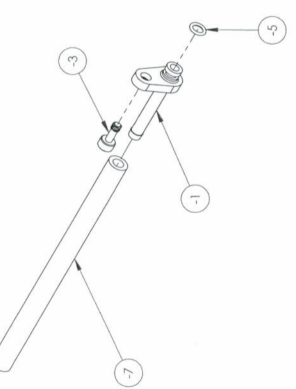
DESCRIPTION

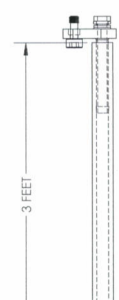
INITIAL APPROVED

DATE

SHOP COPY







보 건	
ACHI)
Z	1
BAR	
	Ī
RFD	
(RR)	

DRAIN TOOL T-TM2313G001

DWG NO.

REV

1			
- (THERWISE SPECIFIED	DRAWN BY:	GILBERT
TOLERANCES ON:		APPROVED	D Weil
DECIMALS	CON OTIONS + 4/33	HEAT	
10.	ANGLES 1.5°	HSINIH	
	VISE SPECIFIED	SPEC	
1. BREAK ALL SHARP EDGES	HARP EDGES	USE	USED ON MODEL
2. DIMENSIONAL LIMITS APPLY AF	45° PR. 015 R MITS APPLY AFTER PLATING		EUROCOPTER
SCALE 1:2	DATE 4/25	4/25/2011	SHEET 1 OF 3

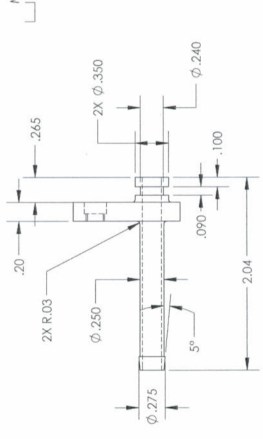
TOLE XXXX	×	0	2. DIME	SCAL
PG.	2	3	-	-
B/O INFORMATION OR SPECIFICATIONS	Ø1-3/4 X 2-1/8	M5 X 12 MCMASTER-CARR #91290A228 (MODIFIED)	M6 MCMASTER-CARR #9262K166	Ø7/16 X 3FT MCMASTER-CARR #52375K12
Material	6061	STEEL	BUNA-A	PVC
Description	FITTING	SCREW	O-RING	TUBE
VTO YTO	-	-	-	+
ASSY ASSY B/O Part# UNIT	T	67	-5	-7
8/0			8/0	8/0
ASSY				
ASSY				

This drawing, specifications, and concepts contained here in are the sole property of Red Barn Medinine, and may not be reproduced or used in any fashion without the prior writter permission of Red Barn Machine.

REV

INITIAL APPROVED





- Ø.466 Ø.590 .592 Ø.200

RED BARN MACHINE RB

FITTING

SPEQMIL-A-8625F, TYPE II, CLASS USED ON MODEL REV HEAT IREAT FINISH BLACK ANODIZE TYPE II, CLAS DRAWN BY: GILBERT APPROVED O WELL EUROCOPTER T-TM2313G001-1 **DRAIN TOOL** UNLESS OTHERWISE SPECIFIED DI DIMENSIONS ARE IN INCHES AL DECIMALS TOLERANCES ON: DECIMALS .XX # .005 FRACTIONS ± 1/32 FIR. .XX # .01 ANGLES ± 5° FIR. .XX # .01 DWG NO.

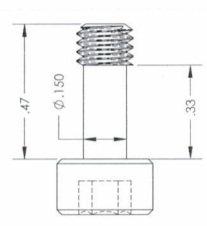
SHEET 2 OF 3

4/25/2011

This drawing, specifications, and concepts contained here in are the sole property of Red Bam Madnine, and may not be reproduced or used in any fashion without the prior written permission of Red Bam Machine.

REV





RED BARN MACHINE RB

DRAIN TOOL

TITLE

REV

1-1 M23	T-TM2313G001-3	m
UNLESS OTHERWISE SPECIFIED	DRAWN BY:	GILBERT
TOLERANCES ON:	APPROVED	D Wei
DECIMALS	HEAT	
XX + .01 ANGLES ±.5°	_	BLACK OXIDE
IN ESS OTHERWISE SPECIFIED	SPEC	
1. BREAK ALL SHARP EDGES	USE	USED ON MODEL
2. DIMENSIONAL LIMITS APPLY AFTER PLATING		EUROCOPTER
SCALE 3:1 DATE 4/	4/25/2011	SHEET 3 OF

SHEET 3 OF 3

(°)

SCREW

DWG NO.